•	Application No. Applic		licant(s)	
Notice of Allowability	10/521,807	IRIE ET AL.		
	Examiner	Art Unit		
	Honny C. Hu	1712		
	Henry S. Hu	1713	<u> </u>	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	6 (OR REMAINS) CLOSED in ) or other appropriate commur RIGHTS. This application is su	this application. If not included nication will be mailed in due cou	ırse. <b>THIS</b>	
1. A This communication is responsive to Amendment of Augusti	ust 9, 2007.			
2. Mare 1-8.				
3. ☑ Acknowledgment is made of a claim for foreign priority u  a) ☑ All b) ☐ Some* c) ☐ None of the:		(f).		
1. ☑ Certified copies of the priority documents have				
2. Certified copies of the priority documents have	• •			
3. \( \sum \) Copies of the certified copies of the priority do	ocuments have been received	in this national stage application	from the	
International Bureau (PCT Rule 17.2(a)).				
* Certified copies not received:				
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		reply complying with the require	ements	
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which giv			ICE OF	
5. CORRECTED DRAWINGS ( as "replacement sheets") must be submitted.				
(a) 🗌 including changes required by the Notice of Draftsperson's Patent Drawing Review ( PTO-948) attached				
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date	··			
(b) ☐ including changes required by the attached Examiner' Paper No./Mail Date	's Amendment / Comment or i	n the Office action of		
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the sheet of the shee			ck) of	
6. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT	osit of BIOLOGICAL MATE FOR THE DEPOSIT OF BIOL	RIAL must be submitted. Note OGICAL MATERIAL.	e the	
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	· 5. ☐ Notice of Info	rmal Patent Application		
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Sur			
3. Information Disclosure Statements (PTO/SB/08),	Paper No./M	ail Date		
Paper No./Mail Date 4.  Examiner's Comment Regarding Requirement for Deposit	8 🕅 Evaminada 9	tatement of Reasons for Allowar	100	
of Biological Material	9. ☐ Other	tatement of Neasons for Allowar		

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## **DETAILED ACTION**

- 1. This Office Action is in response to Amendment filed on August 9, 2007. Claim 7 was amended; all non-elected Claims 9-15 (Groups II-IV) were cancelled, while no new claim was added. To be specific, Claim 7 was amended to overcome 112-2<sup>nd</sup> issue and with support to show that the iodine content is 10 ppm or less (see page 6 at middle section of Remarks). A single-paragraphed abstract has been submitted. The Examiner thereby withdraws specification objection and 112-2<sup>nd</sup> paragraph claim rejection. Claims 1-8 with only one independent claim (Claim 1) are now pending. An action follows.
- 2. Claim rejections under **Non-Final** Office Action filed on May 9, 2007 are now removed for the reasons given in paragraphs 3-11 thereinafter.

## Allowable Subject Matter

- 3. Claims 1-8 are allowed.
- 4. The following is an examiner's statement of reasons for allowance: The above Claims

  1-8 are allowed over the closest references:
- 5. The limitation of parent Claim 1 in present invention relates to <u>a process for preparing a</u> fluorine-containing polymer, which is a <u>batch copolymerization</u> process conducted under

conditions of reduced temperature of at least 0.95 and reduced pressure of at least 0.80 of the critical constant calculated from critical temperature, critical pressure and composition ratio of each monomer in the gaseous phase of the reaction vessel using "Peng-Robinson formula" as specified.

See other limitations of dependent Claims 2-8.

- 6. Applicants have now claimed in parent Claim 1 an unexpected way of obtaining a fluorinated "copolymer" having few branched chains and little weight change in high temperatures (see abstract). The process is a batch copolymerization process specifically involved in two conditions including: (A) performing the copolymerization under "reduced temperature of at least 0.95" and "reduced pressure of at least 0.80" of the critical constant calculated from "Peng-Robinson formula" as specified, and (B) calculating the most suitable composition weight ratio of additional monomers and then adding such additional monomers (also see Applicants' arguments on pages 7-9 of Remarks).
- polymerization pressure in order to satisfy the above-mentioned conditions (A). Applicants also show the advantages (unexpected results) for the product when the polymerization satisfies condition (B). In order to satisfy condition (A), the pressures calculated from multiplying critical pressures calculating by Peng-Robinson formula need to be <u>less than</u> polymerization pressure, while the temperatures calculated from multiplying critical temperatures calculating by Peng-Robinson formula need to be <u>less than</u> polymerization temperature. After satisfying

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condition (B) for using additional monomers, such obtained polymer has little degradation for

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post-polymerization, and then it thereby can be effectively vulcanized.

8. Regarding parent Claim 1, each of three references including Brinati, Enokida and

Noda may have disclosed a batchwise polymerization process for making fluoropolymers by

using reduced temperature and reduced pressure. However, with Applicants' detailed

calculations on pages 8-10, none of the three references describes or suggests the above-

mentioned conditions (A). Additionally, condition (B) cannot be applied to Noda since

excessive un-reacted monomers are discharged from the polymerization vessel (see page 11 at

middle section of Remarks).

9. It is noted by this Examiner that even reduced temperature and reduced pressure are able

to apply to copolymerization vessel, the pressures calculated from multiplying critical pressures

calculating by Peng-Robinson formula may be still NOT less than polymerization pressure,

while the temperatures calculated from multiplying critical temperatures calculating by Peng-

Robinson formula may be still NOT less than polymerization temperature.

Therefore, all the three references including Brinati, Enokida and Noda in combination

or alone cannot teach or suggest the claimed "copolymerization process".

10. After further examination and search, the examiner found the following prior art did not

teach the claimed limitation:

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US 6,806,332 B2 to Royer et al. or US 6,914,105 B1 to Charpentier et al. only discloses the preparation of continuous copolymerization in carbon dioxide medium (see abstract and title). Peng-Robinson formula is briefly mentioned (see "105" at column 14, line 57-58; see "332" at column 17, line 58-59), while fluorinated monomers are involved (see "105" at column 6, line 27-32; see "332" at column 5, line 57-62). However, the process is NOT a batchwise polymerization.

- 11. The key issue on the process of copolymerization to make fluorinated "copolymer" having few branched chains and little weight change in high temperatures, the above-mentioned two conditions (A) and (B) cannot be overcome by any or the combination of the above references, therefore, the present invention is novel.
- 12. As of the date of this office action, the examiner has not located or identified any reference that can be used singularly or in combination with another reference including the above references to render the present invention anticipated or obvious to one of the ordinary skill in the art. Therefore, the independent and parent process Claim 1 is allowed for the reason listed above. Since the prior art of record fails to teach the present invention, the remaining pending dependent Claims 2-8 are passed to issue.

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13. Any inquiry concerning this communication or earlier communication from the examiner

should be directed to Dr. Henry S. Hu whose telephone number is (571) 272-1103. The

examiner can be reached on Monday through Friday from 9:00 AM -5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Vasu Jagannathan, can be reached on (571) 272-1119. The fax number for the

organization where this application or proceeding is assigned is (571) 273-8300 for all regular

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Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Henry S. Hu

Patent Examiner, art unit 1713, USPTO

October 10, 2007

/Peter D. Mulcahy/ Peter D. Mulcahy Primary Examiner Art Unit 1796